

Electronic Acknowledgement Receipt

EFS ID:	13624952
Application Number:	10602986
International Application Number:	
Confirmation Number:	3781
Title of Invention:	METHOD FOR PARTIALLY ENCRYPTING PROGRAM DATA
First Named Inventor/Applicant Name:	Anthony J. Wasilewski
Customer Number:	62658
Filer:	Daniel Kent Stier/Kayla Butcher
Filer Authorized By:	Daniel Kent Stier
Attorney Docket Number:	60374.0029USC8/968508
Receipt Date:	30-AUG-2012
Filing Date:	25-JUN-2003
Time Stamp:	12:20:44
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$930
RAM confirmation Number	12812
Deposit Account	132725
Authorized User	STIER,D. KENT

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.20 (Post Issuance fees)

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	Request for Continued Examination (RCE)	0029usc8_RCE_08302012.PDF	697857 098166b447899fd7802849d3516125c59e1c58fa	no	3

Warnings:**Information:**

2	Information Disclosure Statement (IDS) Form (SB08)	0029usc8_2ndIDS_08302012.PDF	447626 d4a7799a2266128464c3e042bf05dc0b4d7b3619	no	8
---	--	------------------------------	--	----	---

Warnings:**Information:**

This is not an USPTO supplied IDS fillable form

3	Non Patent Literature	JP-04-200125.PDF	46230 dcad67e1f2d0ce6a914aa1c17b5c06fa5457149	no	2
---	-----------------------	------------------	--	----	---

Warnings:**Information:**

4	Non Patent Literature	JP-62-6589-no-English-translation.PDF	133998 b72522d0fc296a817c84de0f070a8fb54c28ec2	no	4
---	-----------------------	---------------------------------------	---	----	---

Warnings:**Information:**

5	Non Patent Literature	EP-1-013-091.PDF	4818058 1d1e13703cc274c102ed1f94c58de34bcac027ab9	no	110
---	-----------------------	------------------	--	----	-----

Warnings:**Information:**

6	Non Patent Literature	WO-96-21320.PDF	807728 d3ff412deca81245b2393e3957fe48ec723bc3	no	26
---	-----------------------	-----------------	--	----	----

Warnings:**Information:**

7	Non Patent Literature	WO-96-35293.PDF	1591745 f66806c1580efedca28ae5e9b15c51a1be95d7	no	71
---	-----------------------	-----------------	---	----	----

Warnings:**Information:**

8	Non Patent Literature	WO-96-41477.PDF	55954 0a6600c88172f33fed4b5de1980a1a8fc71be	no	2
---	-----------------------	-----------------	--	----	---

Warnings:

Information:					
9	Non Patent Literature	WO-97-04553.PDF	731815 98926f030694ec2ae4c9e0ab20c97fe3857 948a	no	20
Warnings:					
Information:					
10	Non Patent Literature	WO-97-18655.PDF	1021239 0112b24935ecfa0d02e0c361d0f9174c80 cb1c	no	24
Warnings:					
Information:					
11	Non Patent Literature	WO-97-24832.PDF	2469475 90803ba0f1c124562d8d10bd08efc27472 57636	no	78
Warnings:					
Information:					
12	Non Patent Literature	WO-98-27732.PDF	1134846 efccfe0kad052181ec0d84f66590bbdef0 d91d	no	30
Warnings:					
Information:					
13	Non Patent Literature	Chen-Home-Networking-Understanding-Coaxial-Cables.PDF	191306 f0b8fd0971fc14b0916e0dd0cf9a8010fa2 731ca	no	4
Warnings:					
Information:					
14	Non Patent Literature	Macq-Cryptography-for-Digital.PDF	8076433 8a83a6ff2f39616993a262e1ccdf1f93fb5 ab73	no	14
Warnings:					
Information:					
15	Non Patent Literature	FIPS-PUB-140-1-Security-Requirements-for-Cryptographic.PDF	2927534 6c907c3ed718917a0594a0b184caff7b1ee 59f	no	47
Warnings:					
Information:					
16	Non Patent Literature	FIPS-PUB-46-2-Data-Encryption-Standard-DES.PDF	751560 e35213ca2677f5ad30cd706f9ac562947 724d7	no	18
Warnings:					
Information:					
17	Non Patent Literature	FIPS-PUB-171-Key-Management-Using-ANSI-X9-17.PDF	1520921 10177510d72c34ca2f490f87b184f13e8f e96d	no	36
Warnings:					

Information:					
18	Non Patent Literature	Functional-Model-of-a-Conditional-Access-System-a-preprint.PDF	1965176 5340fb2e1503ef55140619d862bae62 32253	no	18
Warnings:					
Information:					
19	Non Patent Literature	FIPS-PUB-81-DES-Modes-of-Operation.PDF	1427024 78aeb3196dd4e0709cf93a/662f1446a3 0fa	no	20
Warnings:					
Information:					
20	Non Patent Literature	FIPS-PUB-74-Guidelines-for-Implementing-and-Using-the-NBS.PDF	2431498 c0fe82cf287ef0dcdf95cc358ec0b45c054 a98	no	39
Warnings:					
Information:					
21	Non Patent Literature	0029usu3-OA-02-12-04.PDF	869613 301ee2edf5dc0f054ac14fb2a6fb8f55b19 4c979	no	30
Warnings:					
Information:					
22	Non Patent Literature	0029usu3-OA-08-02-04.PDF	890033 347dd21994e99b3c6b3eae7551251e28 1fe6b	no	30
Warnings:					
Information:					
23	Non Patent Literature	0029usu3-OA-08-20-04.PDF	623022 bf1c3e03d215bf8e2816f6b765e7ff44366b 2c97	no	25
Warnings:					
Information:					
24	Non Patent Literature	0029usu3-OA-03-09-05.PDF	305961 e010add91500b2701bef306c0c1b1a54 36927	no	11
Warnings:					
Information:					
25	Non Patent Literature	0029usu3-OA-05-16-05.PDF	522883 c3fc3e9fb40d3ab11994818c6496e910 5593	no	18
Warnings:					
Information:					
26	Non Patent Literature	0029usc9-OA-01-11-06.PDF	560797 a918117b6c165577d5e2b-4de9292e0e1e 0012	no	17
Warnings:					

Information:					
27	Non Patent Literature	0029usu3-OA-02-02-06.PDF	590399 adfb427cd2f73bd5891b5591a1f900e649a 4x1a	no	21
Warnings:					
Information:					
28	Non Patent Literature	0029usu3-OA-07-14-06.PDF	157236 53541c241c9106a06d6feea13f9a201ff7 8c9	no	5
Warnings:					
Information:					
29	Non Patent Literature	0029usu3-OA-10-19-06.PDF	357963 f6d9b267ca57abef90fc28dc16553db1ff1 3fa3	no	14
Warnings:					
Information:					
30	Non Patent Literature	0029usu3-OA-05-01-07.PDF	442447 12b066926d10eb69e4ed8442b4ffcc10ff9c 80bf	no	16
Warnings:					
Information:					
31	Non Patent Literature	0029usu3-OA-12-14-07.PDF	459815 c813094d26a38f40817c8066fb82ac2fb913e fc32	no	18
Warnings:					
Information:					
32	Non Patent Literature	0029usu3-OA-07-07-08.PDF	670271 acd55ab7e7333127e6f92f7db4625741a cabb	no	27
Warnings:					
Information:					
33	Non Patent Literature	0029usu3-OA-04-09-09.PDF	424307 717c7ce0205c54136ff471a02521b501a16 d73ad	no	16
Warnings:					
Information:					
34	Non Patent Literature	0029us18-OA-02-08-11.PDF	1010207 40598c254fd39a32D2e58f1481c2b8e999 7feff	no	31
Warnings:					
Information:					
35	Non Patent Literature	0029us18-OA-06-27-11.PDF	393131 554b1ee44251607c7e71a1b072736b0125 62ae	no	14
Warnings:					

Information:					
36	Non Patent Literature	ISR-dated-11-09-98-in-PCT-US98-16040.PDF	218891 8f340c151697e64ba7e925cf78fd9ca1ab 5/16	no	7
Warnings:					
Information:					
37	Non Patent Literature	PCT-IPER-dated-06-08-99-in-PCT-US98-16145.PDF	119512 619a5dab6c41e57e3402c71f793010b0f54 b5c37	no	5
Warnings:					
Information:					
38	Non Patent Literature	PCT-Written-Opinion-dated-07-08-99-in-PCT-US98-16040.PDF	144922 6/43428b2913a2f96a3b6776f604d597e6 b77f	no	6
Warnings:					
Information:					
39	Non Patent Literature	PCT-Written-Opinion-dated-08-25-99-in-PCT-US98-15985.PDF	177779 42d5b5e02681ad1b64fb49619841229b71 16fc	no	7
Warnings:					
Information:					
40	Non Patent Literature	PCT-Written-Opinion-dated-08-25-99-in-PCT-US98-15986.PDF	269717 aefc3cdcf1213d5a20a99c1d28e509ec3 968	no	8
Warnings:					
Information:					
41	Non Patent Literature	PCT-IPER-dated-11-29-99-in-PCT-US98-15985.PDF	163031 129560ed801846af6c3c515e9ea3887bc49 c7e0d	no	7
Warnings:					
Information:					
42	Non Patent Literature	PCT-IPER-dated-12-06-99-in-PCT-US98-15986.PDF	268592 409ff0d014-87ec448a394fb72c5a5a53 1c110	no	7
Warnings:					
Information:					
43	Non Patent Literature	PCT-IPER-dated-01-12-00-in-PCT-US98-16040.PDF	109707 29c9002a741e280691a0291ff603ff6ec aefc1	no	5
Warnings:					
Information:					
44	Non Patent Literature	EP-Communication-dated-06-19-00-in-Appln-No-98-939-870-6.PDF	82648 41e198c3eb792a-211be9083d6ba94 00309	no	3
Warnings:					

Information:					
45	Non Patent Literature	EP-Communication-dated-07-13-00-in-Appln-No-98-938-225-4.PDF	122672 2863be91516208cce308ea447fb661ce56f893620	no	5
Warnings:					
Information:					
46	Non Patent Literature	EP-Communication-dated-07-13-00-in-Appln-No-98-938-224-7.PDF	111094 F40913496696617cd1a90ea21095126f051a5ccdf	no	4
Warnings:					
Information:					
47	Non Patent Literature	EP-Communication-dated-08-14-00-in-Appln-No-98-939-105-7.PDF	122693 18ac136fe46d25fb7e6919bc5cb2ac362bd5637	no	4
Warnings:					
Information:					
48	Non Patent Literature	EP-Communication-dated-10-11-00-in-Appln-No-98-939-873-0.PDF	109046 43ba2ed7991024399eb148119566239f7ef165ff	no	4
Warnings:					
Information:					
49	Non Patent Literature	EP-Communication-dated-01-16-01-in-Appln-No-98-938-225-4.PDF	144492 7ca115a37310bed948be020744403e9123da7	no	5
Warnings:					
Information:					
50	Non Patent Literature	EP-Communication-dated-03-13-01-in-Appln-No-98-939-873-0.PDF	194886 910133ab9f90a46ee213125701ef9cc720ec1bb	no	6
Warnings:					
Information:					
51	Non Patent Literature	0029epw7-EP-Decision-to-Refuse-dated-01-15-02-in-98-938-225-4.PDF	656335 2d7a90eef8e67aaebbbdb1991bfe17f7e0863	no	25
Warnings:					
Information:					
52	Non Patent Literature	0029jpd8-Japanese-OA-11-20-03-Appln-No-2000-505742.PDF	111975 a5f541be1506c55bf2af24b52a6debe5325f1c	no	5
Warnings:					
Information:					
53	Non Patent Literature	0029jpu1-Japanese-OA-11-20-03-Appln-No-2000-505743.PDF	141641 8f2e17cfea1eae025adda66fc0ba1a1f0a9f7cf	no	6
Warnings:					

Information:						
54	Non Patent Literature	0029epw7-Japanese-OA-03-02-04-AppIn-No-2000-505741.PDF	112243 33c7b41a5acreebc861a1796fa1254fb01208dc	no	5	
Warnings:						
Information:						
55	Non Patent Literature	0029jpw4-Japanese-OA-03-02-04-AppIn-No-2000-505744.PDF	282134 8056d6918b9f848ad562a2072f012a8865a732d	no	8	
Warnings:						
Information:						
56	Non Patent Literature	0029jpu1-Japanese-OA-12-17-04-AppIn-No-2000-505743.PDF	431473 e052b4461f5af04884526a8939cf7c3257165e00	no	13	
Warnings:						
Information:						
57	Non Patent Literature	0029jpw4-Japanese-OA-12-17-04-AppIn-No-2000-505744.PDF	129287 1b61beddc1c965c6ed1ecf3b09407a737ecfbb99	no	5	
Warnings:						
Information:						
58	Non Patent Literature	0029jpd8-Japanese-OA-12-21-04-AppIn-No-2000-505742-no-Japanese-lang-orig.PDF	117212 f924cc7661264d36695c5c82128dbba55412b62	no	5	
Warnings:						
Information:						
59	Non Patent Literature	0029pd8-Japanese-OA-01-10-06-AppIn-No-2000-505742-no-Japanese-lang-orig.PDF	211454 2b545b282712425e0047beef2b1d256f2e41b8e8b	no	9	
Warnings:						
Information:						
60	Non Patent Literature	0029jpd8-Japanese-OA-05-10-06-AppIn-No-2000-505742.PDF	192742 638550a778fb918f7c5931dc9f10722f576143	no	6	
Warnings:						
Information:						
61	Fee Worksheet (SB06)	fee-info.pdf	30880 8e61244e494d5e4008041af11fd3312e27fb112	no	2	
Warnings:						
Information:						
Total Files Size (in bytes):				39034376		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.